

Trusted AI Safety Expert (TAISE)

For professionals who need to ensure the safe, secure, and responsible development and deployment of AI systems.



What is TAISE?

The Trusted AI Safety Expert (TAISE) certificate, developed by the Cloud Security Alliance (CSA) and Northeastern University, is a rigorous, research-backed program for professionals who build, manage, or audit intelligent systems.

Through 10 comprehensive modules and a final exam, learners gain the skills to evaluate AI risks, apply AI safety and security controls, and lead responsible AI adoption.



Why TAISE? Why Now?



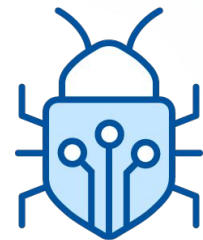
AI Growth

Rapid adoption of AI technologies demands expertise in responsible development.



Rising Regulations

Organizations face increasing regulatory, ethical, and security challenges.



New Threats

The rise of generative and agentic AI introduces new threat landscapes.



Essential Skills

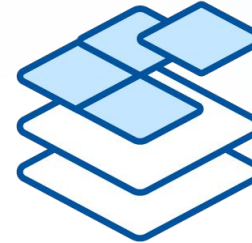
AI safety and governance skills are now critical for every industry.

What Makes TAISE Stand Out



Collaborative Expertise

Jointly developed by CSA and Northeastern University.



Industry Relevance

Built around frameworks like NIST AI RMF, CSA AICM, ISO standards, and MITRE ATLAS.



Practical Focus

Translates research based concepts into real-world AI governance and security practices.



Global Recognition

Validates your ability to lead responsible AI initiatives.

Who Should Earn their TAISE?

TAISE is tailored for IT and security professionals interested in expanding their knowledge of AI best practices. This includes AI developers, practitioners, auditors, compliance and governance professionals, and others who are committed to integrating safety protocols into AI technologies.

Ideal for professionals who:

- Develop, manage, or audit AI systems
- Oversee compliance, ethics, or governance programs
- Lead AI adoption strategies in enterprises
- Secure AI/ML pipelines and data systems

Roles include:

CISOs, AI Engineers, Data Scientists, Compliance Managers, Risk Officers, and Security Architects.



Benefits of Achieving the TAISE Certificate



Career Advancement

Gain a globally respected AI safety credential.



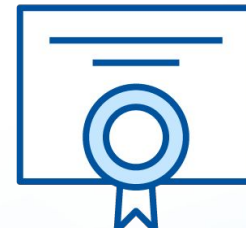
Practical Skills

Apply frameworks like NIST AI RMF and CSA AICM.



Credibility

Co-issued by CSA and Northeastern University.



Digital Badge

Showcase your expertise on LinkedIn and professional profiles.

Curriculum Overview

TAISE covers 10 core areas of AI safety knowledge.



Module 1
Introduction to AI



Module 2
Generative AI
Architecture and Design



Module 3
Generative AI Use
Cases and Applications



Module 4
Ethics, Transparency,
and Explainability in AI



Module 5
AI Model Lifecycle and
Threat Taxonomy



Module 6
Model Governance,
Risk Management,
and Compliance



Module 7
Introduction to AI
Security and Safety



Module 8
Cloud and AI Security



Module 9
Data Security and
Privacy AI Systems



Module 10
Continuous Learning
and Adaption

Exam Structure



Format

Online, open-book, unproctored



Questions

60 multiple-choice (6 per module)



Time Limit

120 minutes



Passing Score

80%



Attempts

2 (included with training bundle, valid for 2 years)

How to Get Started

Purchase the TAISE Training & Exam Bundle

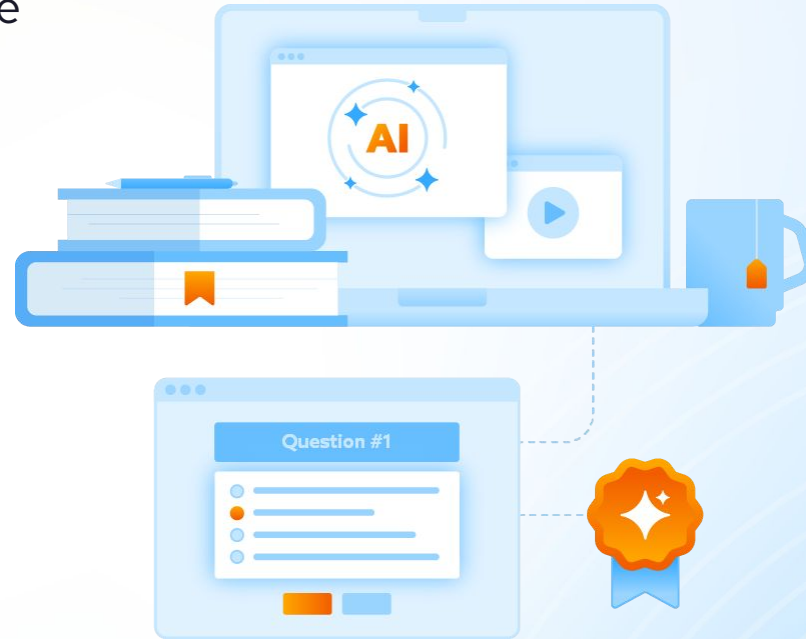
Visit [CSA Training](#) to purchase the online training & exam bundle to receive:

- 10 self-paced online modules
- Comprehensive Study Guide
- Access to TAISE Prompt Library
- 2 exam attempts
- Digital badge upon passing

Standard price is \$795.

No prerequisites required.

Basic familiarity with AI, cloud, or cybersecurity is recommended. Start with the [CCSK](#) to strengthen your foundation.



After Earning TAISE



Receive your certificate and Credly badge



Qualify for 21 CPE credits



Join the CSA AI Safety Working Group to contribute to AI governance and safety research.



Demonstrate leadership in ethical and responsible AI.

Other CSA Certificates & Trainings



CCSK

Certificate of Cloud
Security Knowledge



CCZT

Certificate of
Competence in Zero
Trust



STAR Lead Auditor

Advanced training for
cloud service
assessment

CSA

Cloud Infrastructure Security Training

CIS

Cloud Infrastructure
Security

Shape the Future of Safe, Secure, and Trustworthy AI.

Earn your TAISE Today



Trusted AI Safety Expert

cloudsecurityalliance.org/education/taise